

EAST
Search
pubc
4/17/03

L Number	Hits	Search Text	DB	Time stamp
-	18762	((evaporat\$ or (laser near3 ablat\$)) same (DC or potential or voltage or charge))	USPAT; US-PGPUB	2003/04/09 12:03
-	723	electroluminescen\$2 and ((evaporat\$ or (laser near3 ablat\$)) same (DC or potential or voltage or charge))	USPAT; US-PGPUB	2003/04/09 12:02
-	6015	((evaporat\$ or (laser near3 ablat\$)) with (DC or potential or voltage or charge))	USPAT; US-PGPUB	2003/04/09 12:03
-	8372	((deposit\$8 or evaporat\$ or (laser near3 ablat\$)) with (during or while)) same (DC or potential or voltage or charge)	USPAT; US-PGPUB	2003/04/09 12:05
-	209	electroluminescen\$2 and ((evaporat\$ or (laser near3 ablat\$)) with (DC or potential or voltage or charge))	USPAT; US-PGPUB	2003/04/09 14:28
-	2	((("20020164415") or ("20020060518"))).PN.	USPAT; US-PGPUB	2003/04/09 14:29
-	7	("5153483" "6023308" "6057647" "6175647" "6277679" "6281552" "6303963").PN.	USPAT	2003/04/15 09:39
-	1	6420834.pn. and voltage	USPAT; US-PGPUB	2003/04/16 07:10
-	0	6420834.pn. and (DC or (direct adj current))	USPAT; US-PGPUB	2003/04/16 09:58
-	255	((ITO or anode) same plasma same (oxygen or (inert adj gas) or argon)) and ev!	USPAT; US-PGPUB	2003/04/16 09:59
-	1743	((ITO or anode) same plasma same (oxygen or (inert adj gas) or argon))	USPAT; US-PGPUB	2003/04/16 09:59
-	117	((ITO or anode) same plasma same (oxygen or (inert adj gas) or argon)) and electroluminescen\$2	USPAT; US-PGPUB	2003/04/16 10:04
-	29	((ITO or anode) same plasma same ((inert adj gas) or argon)) and electroluminescen\$2	USPAT; US-PGPUB	2003/04/16 10:00
-	103	((ITO or anode) same plasma same (oxygen)) and electroluminescen\$2	USPAT; US-PGPUB	2003/04/16 10:00
-	15	((((ITO or anode) same plasma same ((inert adj gas) or argon)) and electroluminescen\$2) and ((ITO or anode) same plasma same (oxygen)) and electroluminescen\$2)	USPAT; US-PGPUB	2003/04/16 10:07
-	48	((((ITO or anode) same plasma same (oxygen or (inert adj gas) or argon)) and electroluminescen\$2) and eV	USPAT; US-PGPUB	2003/04/16 10:05
-	1	"09/067,746"	USPAT; US-PGPUB	2003/04/16 10:07
-	136	(plasma with (clean\$3 or wash\$3)) and ((oxygen or argon) with ev)	USPAT; US-PGPUB	2003/04/16 10:20
-	158	(plasma with (clean\$3 or wash\$3)) and ((oxygen or argon) same ions same ev)	USPAT; US-PGPUB	2003/04/16 10:26
-	17	(plasma with (clean\$3 or wash\$3)) same ((oxygen or argon) with ev)	USPAT; US-PGPUB	2003/04/16 10:20
-	18	(plasma with (clean\$3 or wash\$3)) same ((oxygen or argon) same ions same ev)	USPAT; US-PGPUB	2003/04/16 10:23
-	24	(plasma with (clean\$3 or wash\$3)) and ((oxygen or argon) same ions same ev) and ITO	USPAT; US-PGPUB	2003/04/16 10:32
-	46	(plasma with (clean\$3 or wash\$3)) and ITO and (oxygen same ion same energy)	USPAT; US-PGPUB	2003/04/16 10:33
-	13	(plasma with (clean\$3 or wash\$3)) and ITO and ("Ar.sup.+" same (energy or ev!))	USPAT; US-PGPUB	2003/04/16 10:39
-	50	(plasma with (clean\$3 or wash\$3)) and ITO and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same (ion or cation) same (energy or ev!))	USPAT; US-PGPUB	2003/04/16 10:41
-	0	(plasma with (clean\$3 or wash\$3)) and ITO and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same (cation) same (energy or ev!))	USPAT; US-PGPUB	2003/04/16 10:42

-	1	(plasma with (clean\$3 or wash\$3)) and ITO and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same (positive same ion) same (energy or ev!))	USPAT; US-PGPUB	2003/04/16 10:43
-	96	(plasma with (clean\$3 or wash\$3)) and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same (positive same ion) same (energy or ev!))	USPAT; US-PGPUB	2003/04/16 10:45
-	49	(plasma near2 (clean\$3 or wash\$3)) and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same (positive same ion) same (energy or ev!))	USPAT; US-PGPUB	2003/04/16 14:12
-	1	(plasma near2 (clean\$3 or wash\$3)) and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same (positive same ion) same (ev!))	USPAT; US-PGPUB	2003/04/16 10:46
-	17	(plasma near2 (clean\$3 or wash\$3)) and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same (positive near4 ion) same (energy or ev!))	USPAT; US-PGPUB	2003/04/16 14:13
-	50	(plasma near2 (clean\$3 or wash\$3)) and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same (positive near4 ion))	USPAT; US-PGPUB	2003/04/16 14:18
-	6	((plasma near2 (clean\$3 or wash\$3)) and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same (positive near4 ion))) and ((plasma near2 (clean\$3 or wash\$3)) and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same ev!))	USPAT; US-PGPUB	2003/04/16 14:18
-	76	(plasma near2 (clean\$3 or wash\$3)) and ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same ev!)	USPAT; US-PGPUB	2003/04/16 14:26
-	22	(plasma with (clean\$3 or wash\$3)) same ((argon or neon or helium or Ar! or HE! or Ne! or xenon or Xe! or (inert adj gas)) same ev!)	USPAT; US-PGPUB	2003/04/16 14:30
-	64	(plasma near2 (clean\$3 or wash\$3)) and ((argon or Ar! or (inert adj gas)) same ev!)	USPAT; US-PGPUB	2003/04/16 14:41
-	15	((plasma near2 (clean\$3 or wash\$3)) and ((argon or Ar! or (inert adj gas)) same ev!)) and ito	USPAT; US-PGPUB	2003/04/16 14:40
-	2	(plasma near2 (clean\$3 or wash\$3)) same oxygen same ev!	USPAT; US-PGPUB	2003/04/16 14:40
-	63	(plasma near2 (clean\$3 or wash\$3)) and (oxygen same ev!)	USPAT; US-PGPUB	2003/04/16 14:44
-	29	(plasma near2 (clean\$3 or wash\$3)) same ev!	USPAT; US-PGPUB	2003/04/16 14:44